	Appl. 11411 Per. DEPARTMENT OF CONSER Cert. DIVISION OF WATER RESO		4G-A9
	by Driller		()
Cor	n: State of WASHINGTON	-3 3	
Ma	p		
NE社 <u>NE</u> Drilling	TA XXXXXSec. 33 T 30 N, R2 E. E CO. James L. Bell Water Well Route 1, Box 9, Freeland,	Dagram of Deilling	Section
Me Owner Ade	thod of Drilling cable Date Honeymoon Lake Community Club dress Clinton, WA arface, datum ft. above helow 82 Date Oct. 20 , 19 68	inc.	
Corre-	MATERIAL	From (feet)	To (feet)
If mater	nscribe driller's terminology literally but a naphrase a all water-bearing, so state and record static level if red-surface datum unless otherwise indicated. Correlate Enclowing log of materials, list all rasings, perforation. Domestic supply	metul Greek	.pths in feet
	sand & clay, rocks, brownq	0	3
	sand & clay, gravel grey	3	20
	sand, clay and gravel	20	88
	sand, small amount of water	88	89
	sand & clay	89	119
	sand & gravel	119	129
	Gravel and sand, water	129	141
	Casing: 8 from 0' to 141'		
	Screen: Johnson UOP stainles	ssteel	
	8" SS 20 from 131' to		
	Pumpt test: 200 gpm with 12'	DD after	8 hrs
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		_	
		<u> </u>	··
			
Turn up	Shed	et .of	sheets

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	Per. DEPARTMENT	OF WASHINGTON OF CONSERV WATER RESOU	ATION	0
WELL				
Record	byDriller			(0)
Source.	Driller's record			
Locatio	n: State of WASHINGTON			
Cor	ınty Island		33	
Are	ea			
Ma	p			
ĭE₹ <u>NE</u>	1/4 XXXXXxsec. 33 T. 30 N,	R2 E. E	ii Diagram of	Section
Drilling	14 XXXXXSec. 33 T 30 N, Co. James L. Bell W Route 1, Box 9, dress.	ater Well D	eilling	
Ad	dress	rreeland, w	A 98249	· •••• · · · · ·
Me	thod of Drilling cable Honeymoon Lake Comm	Date .	 T	. , 19
		unity Club	inc.	
	dress Clinton, WA			
Land st	urface, datumft. 82 Date Oct.	pelow		
SWL:	82 Date	20 _{19.68}	Dims.: 8''	x 141'
			····	
CORRE- LATION	Material		From (feet)	To (feet)
(Tra	material nscribe driller's terminology literally al water-bearing, so state and record- d-surface datum unless otherwise in Following log of materials, list all	d static level if repa	(feet) necessury, in	parentheses
(Tra	nscribe driller's terminology literally all water-bearing, so state and recor	d static level if repa	(feet) necessury, in	parentheses
(Tra	nscribe driller's terminology literally al water-bearing, so state and record d-surface datum unless otherwise in a Following log of materials, list all	d static level if repulicated Correlate we casings, perforations	(feet) necessury, in	parentheses
(Tra	nscribe driller's terminology literally all water-bearing, so state and record-surface datum unless otherwise in Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel	d static level if reputiented Correlate we casings, perforations brownq grey	(feet) necessary, in rted Give de ith stratignal , sections, etc.	(feet) parentheses pths in feet ohic column,)
(Tra	nscribe driller's terminology literally all water-bearing, so state and record-surface datum unless otherwise in Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel sand, clay and grave	d static level if reputiented Correlate we casings, perforations brownq grey e1	(feet) necessar, in rted Give de ith stratignal , sorcens, etc 0 3 20	parentheses pths in feet shie column, 3 20 88
(Tra	nscribe driller's terminology literally all water-bearing, so state and record-surface datum unless otherwise in Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel	d static level if reputiented Correlate we casings, perforations brownq grey e1	eccessur?, in read the distribution of the dis	parentheses pths in feet oblic column,
(Tra	nscribe driller's terminology literally all water-bearing, so state and record-surface datum unless otherwise in Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel sand, clay and grave	d static level if reputiented Correlate we casings, perforations brownq grey e1	(feet) necessar, in rted Give de ith stratignal , sorcens, etc 0 3 20	parentheses pths in feet shie column, 3 20 88
(Tra	nscribe driller's terminology literally all water-bearing, so state and record-surface datum unless otherwise me Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel sand, clay and graves and, small amount of sand & clay sand water amount of sand & clay sand sand & clay sand sand & clay sand & gravel	d static level if republicate! Correlate we casings, perforations brownq grey el of water	(feet) necessar 7, in rtel Give de ith stratignal, servens, etc 0 3 20 88 89 119	narentheses pths in feet ohic column. 3 20 88
(Tra	nscribe driller's terminology literally all water-bearing, so state and record-surface datum unless otherwise in Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel sand, clay and graves and, small amount of sand & clay	d static level if republicate! Correlate we casings, perforations brownq grey el of water	(feet) necessar 7, in rtcd Give do ith stratignal, sercens, etc 0 3 20 88 89	(feet) parentheses pths in feet shie column, 3 20 88 89 119
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(Tra	nscribe driller's terminology literally all water-bearing, so state and record-desurface datum unless otherwise in Following log of materials, list all Domestic supply sand & clay, rocks, sand & clay, gravel sand, clay and graves and, small amount sand & clay sand & gravel Gravel and sand, was Casing: 8 from 0' Screen: Johnson UO:	d static level if republicated. Correlate we casings, perforations brownq grey el of water ter to 141' P stainless	(feet) necessar7, in rtcl Give do ith stratignal, sercens, etc 0 3 20 88 89 119 129 stee1	(feet) parentheses pths in feet one column, 3 20 88 89 119 129
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